

1/4

Fig.1

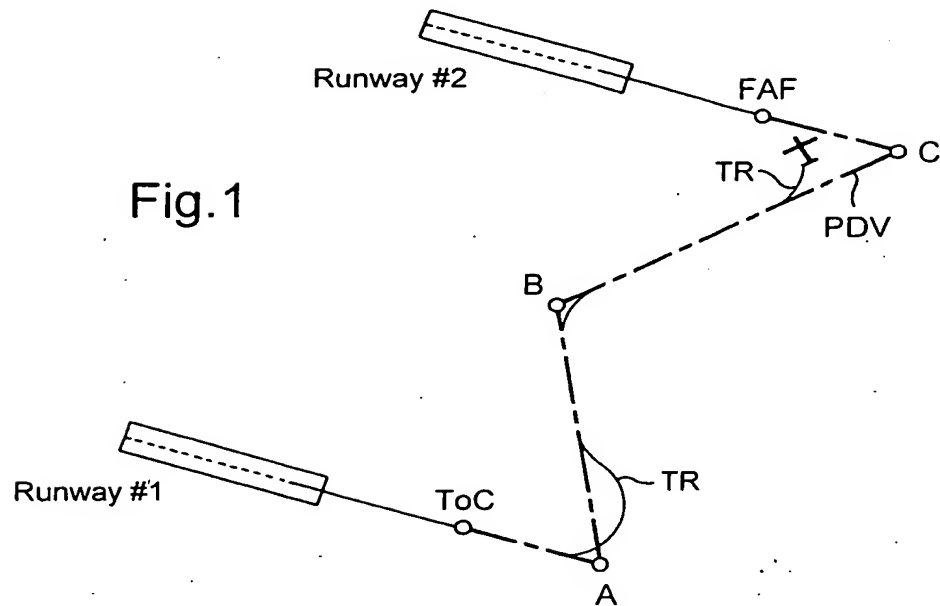


Fig.2

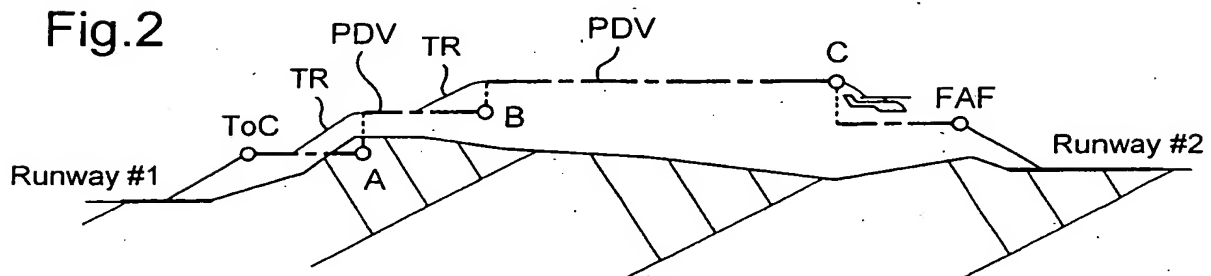
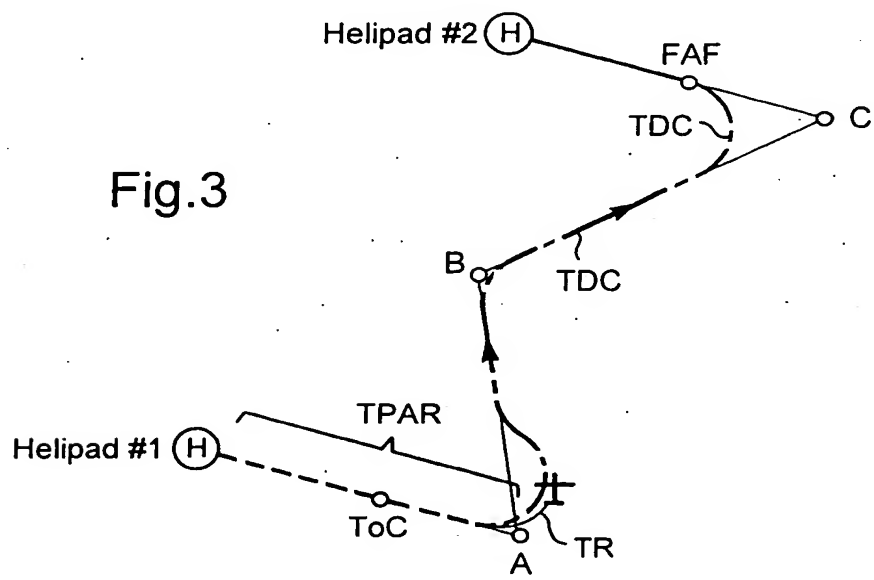


Fig.3



2/4

Fig.4

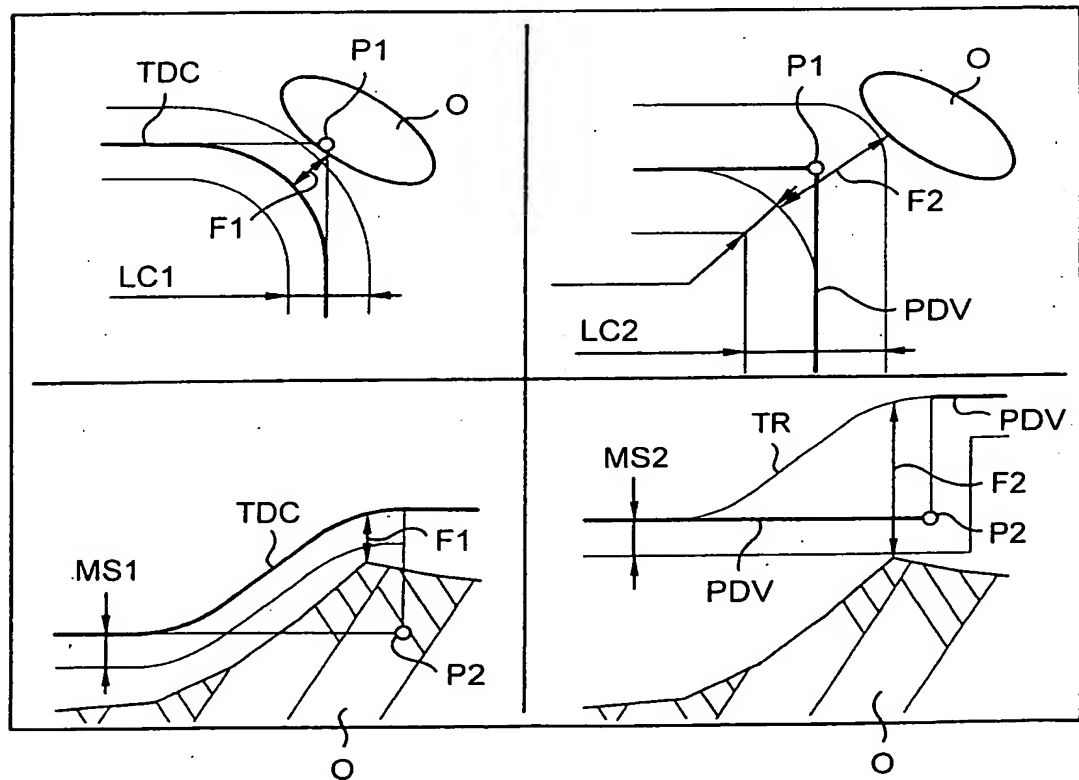
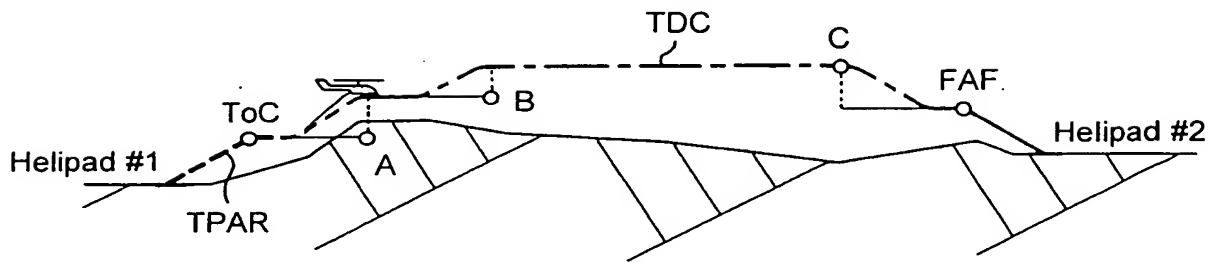


Fig.5

3/4

Fig.6

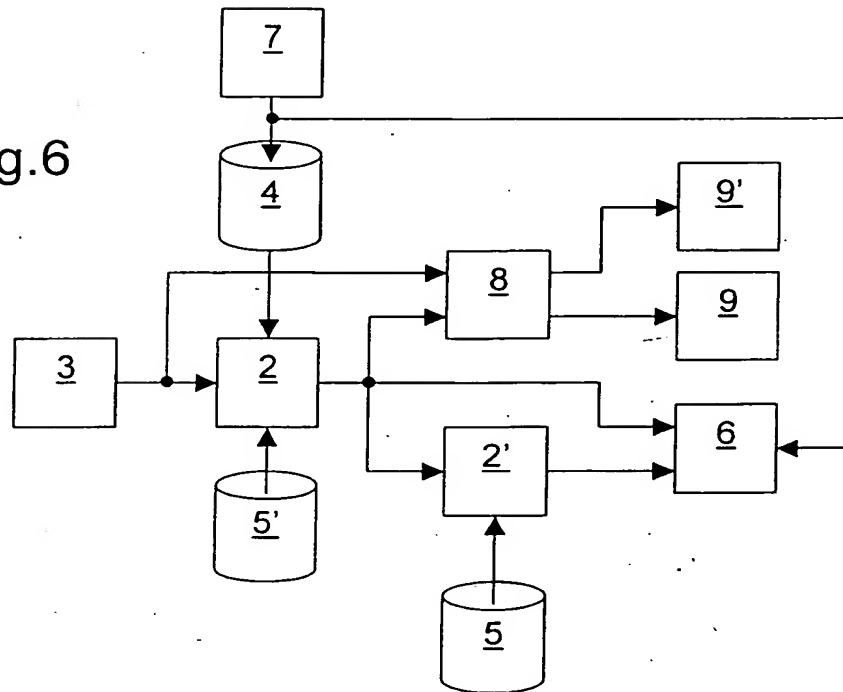
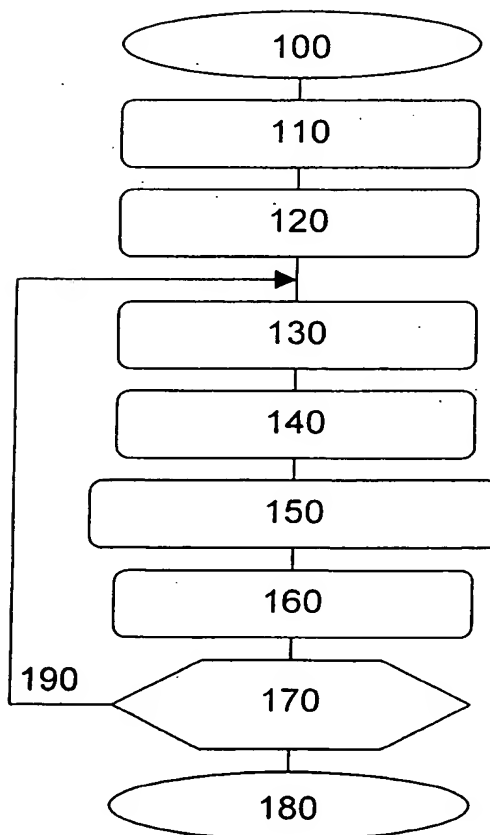


Fig.7



```

graph LR
    VEI[VEI] --> SPA_SHE[SPA / SHE]
    SPA_SHE -- VE --> SGU[SGU]
    SGU -- CP --> SPA_SHE
    SGU -- CP --> SPA_SHE
    TDC[(TDC)] -- ITI --> SGU
  
```

Fig.9

